APR 2 9 2008

Sheet <u>1</u> of <u>3</u>

Substitute Form PTO-1449 (Modified)

U.S. Department of Commerce

Information Disclosure Statement

by Applicant (Use several sheets if necessary)

(37 CFR §1.98(b))

Attorney's Docket No. 14923.0016 C1D1	Application No. 10/676,006
Applicant Soe et al.	Examiner Wong, Leslie A
Filing Date October 2, 2003	Group Art Unit 1794

U.S. Patent Documents							
Examiner Initial	Desig. ID	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
/LAW/	AA	6,110,508	08/29/2000	Olesen et al.			
/LAW/	AB	6,726,942	04/27/2004	Soe et al.			
/LAW/	AC	6,936,289	08/30/2005	Olsen et al.		-	
/LAW/	AD	6,967,035	11/22/2005	Bojsen et al.			

	Foreig	n Patent Doo	cuments or P	ublished For	eign P	atent App	lications	****
Examiner Initial	Desig.	Document Number	Publication Date	Country or Patent Office	Class	Subclass	Translati Yes	on No
/LAW/	BA	GB 2 264 429	09/01/1993	GB	Class	Subciass	res	INO
/LAW/	BB	AR 249546	05/21/1996	AR		·		
/LAW/	ВС	AU 199742798	04/30/1198	AU				
/LAW/	BD	CA 462382	06/26/1990	CA				
/LAW/	BE	980402483	10/22/1998	GR			Equivalent EP 0 548 228	
/LAW/	BF	7521525	08/11/2004	JР			Equivalent EP 0 746 618	
/LAW/	BG	99911638.7	11/27/2002	NL			Dutch Equivalent EP 1 073 339	
/LAW/	ВН	036151	02/12/2002	CN				X
/LAW/	BI	172509	06/04/2003	CN				X
/LAW/	ВЈ	63068697	03/28/1998	JР			Equivalent EP 0 258 068	
/LAW/	BK	CA 805618	02/04/1969	CA			Abstract only	
/LAW/	BL	2 403 025	04/08/2004	CA				
/LAW/	ВМ	0 375 102	04/17/1996	EP				
/LAW/	BN	0 758 377	11/09/1995	EP			Equivalent WO 95/29996	
/LAW/	во	04-370055	12/22/1992	JP			Abstract only	
/LAW/	BP	07-079687	03/28/1995	JP			Abstract only	
/LAW/	BQ	2003524286	06/08/2000	JP			Equivalent WO 00/32758	
/LAW/	BR	48016612	05/23/1973	JP			Equivalent JP73016612	

Examiner	Signa	ture
----------	-------	------

/Leslie Wong/

Date Considered

06/18/2010

EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute Form PTO-1449 U.S. Department of Commerce (Modified) Patent and Trademark Office		Attorney's Docket No. 14923.0016 C1D1	Application No. 10/676,006
I .	losure Statement plicant	Applicant Soe <i>et al</i> .	Examiner Wong, Leslie A
(Use several shot) (37 CFR §1.98(b))	eets if necessary)	Filing Date October 2, 2003	Group Art Unit 1794

	Foreign Patent Documents or Published Foreign Patent Applications							
Examiner	Desig.	Document	Publication	Country or			Translatio	n
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
/LAW/	BS	59088040	01/28/1986	JР			Equivalent US 4,567,046	
/LAW/	ВТ	60078529	05/04/1985	JР			Abstract only	
/LAW/	BU	WO 00/75295	12/14/2000	WIPO				

		ocuments (include Author, Title, Date, and Place of Publication)
Examiner	Desig.	
Initial	ID	Document
55550000000000000000000000000000000000	CA.	Chan and Wasserman, Cereal Chem. Vol. 78(1), pr 22-26
000000000000000000		Chemistry Comes Africe-2001
580000000000000000000000000000000000000	<u>@@</u>	Durisco further experimentation with color photographs
000000000000000000000000000000000000000		Danisco further experimentation "Effect on dough of HOX and GOX on maltess in dough"
999500000000000000000000000000000000000	CE	Experiments by Danisco "A method of improving the properties of flour dough, a flour dough
200000000000000000000000000000000000000		improving composition and improved food products" (Declaration of Join Born Soc) Experiments by Danisee "Evaluation of enzyme of present invention in the production of German
000000000000000000000000000000000000000	CF	Experiments of John Born Soe)
xxxxxxxxxxxxxxxx	CG	Danisco further experimentation "Experiments on glucoligosaccharide oxidase (60) from
000000000000000000000000000000000000000	***************************************	- Acromonium
000000000000000000000000000000000000000		Effect of different Hexees Onidase
		Curriculum vitae- Jorn Born Soe
***************************************		Testing of Henose Onidase in Baking
/LAW/	CK	Amendment in response to Office Action dated 1/3/1999
LAW/	CL	Keilin et al., Biochem J (1948) Vol. 24, p. 206-207
200000000000000000000000000000000000000	CM	Experiments by Novo in Appeal Statement
***************************************		Exhibit A filed by DSM
000000000000000000000000000000000000000		
/LAW/	СР	Semashko et al., Applied Biochem and Microbiol. (2003), Vol. 39, p. 368-374
/LAW/	CQ	Garzillo et al., Biotechnol Appl Biochem (1995) Vol. 22, p. 169-178 and Proof of date of publication of Garzillo et al.
000000000000000000000000000000000000000	······································	Publication by Danisco
	<u>@</u>	Publication by Danisco H
		Investigation of Glucose Oxidase from Cladesporium Oxysporum

Examiner Signature	Date Considered
/Leslie Wong/	06/18/2010
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	t in conformance and not considered. Include copy of this form with

Substitute Disclosure Form (PTO-1449)

Substitute Form PTO-1449 (Modified)			Application No. 10/676,006
	closure Statement	Applicant Soe et al.	Examiner Wong, Leslie A
(Use several sheets if necessary) (37 CFR §1.98(b))		Filing Date October 2, 2003	Group Art Unit 1794

		ocuments (include Author, Title, Date, and Place of Publication)
Examiner Initial	Desig. ID	Document
000000000000000000000000000000000000000		Patrication by Denisco (entracts from WO 20/31990)
200000000000000000000000000000000000000		Publication by Dunisco (Grindamyl SURE Bake Dakery Enzymes)
/LAW/	CW	Garcia et al. Journal of Agricultural and Food Chemistry (2004), Vol. 52, p. 3946-3953
000000000000000000000000000000000000000		Extract from Industrial Enzymology
		Glucese Oxidase: A much used and much loved enzyme in biosensers
984444400000000000000000000000000000000	······ ©	Clause Onidase (Gow) E.C. 1.1.3.4
2445300000000000000000000000000000000000	CAA_	Enzyme Schemes
000000000000000000000000000000000000000	- СВВ-	Manoini (1995) Feed Formulating.
LAW/	CCC	Kulp K, Advances in Baking Technology, p. 152-178 (1993).
100000000000000000000000000000000000000	CDD	Danisco Experimentation "Effect of Alpha Clusosidace on Gluconic Acid and Maltone"
000000000000000000000000000000000000000	CEE	Identification of alpha-glacosidase (otherwise known as transglacosidase) activity in Bakenyme GO
/LAW/	CFF	Colombo, D. et al., Tetrahedron Letters, 1995. vol. 36, no. 27, pp 4865-4868.
/LAW/	CGG	Bilyk, Journal of the American Oil Chemists' Society, 1991, vol. 68, no. 5, pp 320-323.
/LAW/	СНН	Krupa, Z et al., Biochim Biophys Acta (1975), vol. 408(1), pp. 26-34.
/LAW/	CII	Stryer, L., 1981, Biochemistry, 2 nd ed, W.H. Freeman and Co., San Francisco
/LAW/	Cii	Arskog and Joergensen, "Baking of prior art lipases from Candida cylindraceaa and Aspergillus foeditus and their activity on galactolipids on dough," Novozymes Report 2005.
/LAW/	CKK	Arskog and Joergensen, "Baking of prior art lipases from Humicola lanuginosea, Aspergillus tubigensis, Rhizopus delemar and Thizomucor miehei, and their activity on galactolipids on dough, Novozymes Report 2005.
/LAW/	CLL	Briand et al., "Lipids," 1995, Aug, vol 30, no 8, pp 747-754.
	CMM	Seino, H. et al., JAOCS, 1984 November, vol 61, no 11, pp 1761-1765.

Examiner Signature	Date Considered
/Leslie Wong/	06/18/2010
EXAMINER: Initials citation considered. Draw line through citation if no next communication to applicant.	of in conformance and not considered. Include copy of this form with